

selectively entraining ambient air in water passing through said common outlet.

2. (Amended) The therapeutic spa tub defined in Claim 1 wherein said fluidic oscillator is a reversing chamber oscillator and wherein said oscillation chamber has a reversing wall, said power nozzle being centrally located for issuing said first jet of  
5 said water toward said reversing wall, a common outlet located below said waterline and a pair of liquid outlet passages leading from said reversing chamber on each side of said power nozzle, respectively, to said common outlet for carrying said periodically  
10 pulsating pulses of said water and wherein said outlet passages are smoothly extended to intersect at said common outlet to ambient and water from said liquid outlet passages merge to form a low-frequency swept jet, and said passages are angulated relative to  
15 each other to establish the sweep angle of a second liquid jet which is periodically swept in said common outlet to ambient water in said spa tub.

3. (Amended) The therapeutic spa tub defined in Claim 2 wherein said pair of outlet passages have an upstream end at said reversing chamber and downstream end at said common outlet, each said passage having an outer wall which, with said reversing wall,  
5 define an oval.

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